· Fimhacen malitidita s acidos s succio

Kuraray - Products Infomation - Chemicals and Resins



About Search



About Us Business Overview Products News Releases R&D

Home / Products / LUR, ISOBAM

Chemicals and Resins

LIR, Uquid isoprene rubber ISOBAM, Isobutylene polymer

Kuraray produces a number of special synthetic resins using isoprene and isobutylene, one of which is LIR. A liquid synthetic rubber, LIR is used as a reactive plasticizer in rubber, and in inorganic-solvent-based adhesives. ISOBAM, a copolymer of isobutylene and maleic anhydride, is used as an adhesive.

Applications
-reactive plasticizer (tires, rollers, etc.)
-adhesive -modifiers -inorganic binder
-waterproofing, water retention, desiccators, insulation Company: Elastomer Division (Chemicals Company)



Products

Material Safet (MSDS) Contact Us

Kuraray Poval, Mowiol | Kuraray Poval film | Exceval Ethylene-vinyl acetate copolymer emulsion | Mowital | Eval | New EVOH barrier resin Septon, Hybrar | LIR, Isobam | Thermoplastic polyurethane Aroma chemicals and cosmetics Pharmaceutical and agricultural chemical intermediates Industrial cleaner | Industrial alcohols, diols | Methyl methacrylate | Methacrylic resign Methacrylic resin sheets | Methacryl synthetic marble PET resin | Resin and rubber finished goods

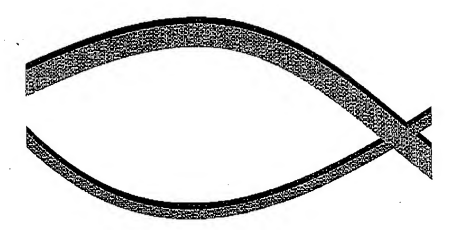




Terms of Use

All contents @ copyright 2004 KURARAY CO., LTD.

WATER SOLUBLE POLYMER

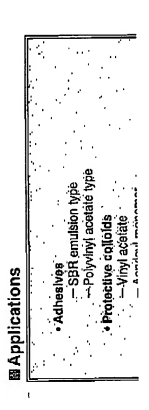


ISOBAM is the trade name of an alternative copolymer of isobutylene and maleic anhydride developed by KURARAY using their POVAL® (polyvinyl alcohol) technology.

ISOBAM is an alkall water soluble polymer with outstanding characteristics which have never been acquired by conventional water soluble polymers such as polyvinyl alcohol and cellulose derivatives.

ISOBAM is a white powder in appearance. It is generally used as a water soluble

polymer reacting with sodium hydroxide, ammonia and amine. Various useful reactants are obtained by the reaction of ISOBAM with alcohol, amine and epoxy compounds. These can be applied to resins and plastics.





"ISOBAM" is

ISOBAM is the trade name of an alternative copolymer of isobutylene and maleic anhydride developed by KURARAY using their POVAL® (polyvinyl alcohol) technology.

ISOBAM is an alkali water soluble polymer with outstanding characteristics which have never been acquired by conventional water soluble polymers such as polyvinyl alcohol and cellulose derivatives.

ISOBAM is a white powder in appearance. It is generally used as a water soluble polymer reacting with sodium hydroxide, ammonia and amine.

Various useful reactants are obtained by the reaction of ISOBAM with alcohol, amine and epoxy compounds. These can be applied to resins and plastics.

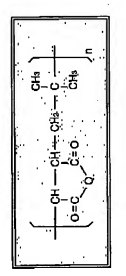
Applications

- Adhesives
 - -SBR emulsion type
 - Polyvinyl acetate type-
- Protective colloids
 - Vinyl acetate
 - Acryloyl monomer
 - Vinyl-chloride
 - Micro-capsule for pressure sensitive paper
- Binders
 - -Binder for ceramic powder-
 - Binder for solid catalyst
- Metal processing olls .
 - Lubricant for forging.
 - Hardening agent for steel
- Super absorbent polymers
 - Chemical pocket heater
 - · : Sealing materials
- · •: Dispersants
 - -Water-reducing agent for cement
 - -Scale inhibitor
 - Dispersing agent for pesticide
 - Water soluble paint
- Coating for papers
 - Coating agent for thermal paper
- Plastic modifications

Physical properties of "ISOBAM"

						_					
n Volatie Portloji (%)		54		Ņ.		- 1				1	
Packed specific gravity (gram)	0.65.07	0.3 ~ 0.5	60% 800	0.3 ~ 0.5		0.5 ~ 0.5	03.00	0.9 ~ 0.5	80° £0°	.0.6 ~ 0.9	
	Normal S. Normal	None	None	Narie	Node 5	Mone	Agodi	Nonib	None	None	
Panily (O'cm')		<u></u>		1.8		1.3	198	1.3		6 .)	
distribution:		12 ~ 200 mesh ≥88%	12 200 mesh.	12 ~ 200 mests ≥88%	125- 200 mesh	12 ~ 200 mesh ≥88%	12 - 2000 mes fil.	12 ~ 200 meath. ≥88%	12 - Pod mash.	29 mesh ≥ 95%	
Appearance	Powder	Povyděr	Percent	Powder	F. Rowdor	Powder	Japanoa 🤲	Powder	Powde	Powder	
Moleculacs weight	5,600 8,600	55,000 ~ 65,000	000 06 80 000	160,000 - 170,000	\$50,000	55,000 ~ 65,000	160,000	65,000 ~ 65,000	000 08 000 09	8	
	BOB AN ADV	ISOBAN-US	(SOBAWE(B)	SOBAN-10	SOBARCE	ISOBAN-104	160BAW 110	ISOBAN 304	ISCERM:306	WEGET	

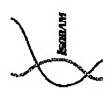
Standard type of "ISOBAM"



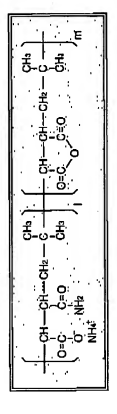
CAS NO. 26426-80-2 TSCA Registered Differing from conventional water soluble polymers, ISOBAM is used by reacting with alkali.

These alkali solutions can be easily modulated from low viscosity to high viscosity and from acidity to alkalinity.

Standard type of ISOBAM is used as binders with excellent heat resistance, and



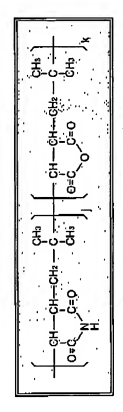
Amide-ammonium salt type of "ISOBAM"



CAS.NO. 52032-17-4 TSCA Under making application to TSCA

- Isoanni

Imide type of "ISOBAM"



CAS NO. 89360-06-5 TSCA Under making application to TSCA.

BISOBAM-304,306

ISOBAM-304 and 306 are Imide types of ISOBAM. These are imide degenerated nared to tendend the ISOBAM